

Proudly Serving WNY Since 1984

Thank you for giving us this opportunity to quote your building

Mary Beth Kiesel 5105 Harris Hill Williamsville, NY 14221 830-0800 / mbkiesel@roadrunner.com

November 30, 2016

Building Specifications:

- 40'x40'x11 Post frame building w/ 10'x14' open porch
- Painted steel roofing with vinyl siding and partial brick wainscoting to complement house
- 12" eave and gable overhangs (vented soffit in eaves only)
- 4 3'-0" steel walk door with lock set (insulated for added strength)
- 6 3x4' double hung windows
- 1 10'x9', 1 16'x9' insulated overhead doors
- Pressure treated posts with lifetime warranty
- Concrete footing under and around base of posts (post holes approximately 4' deep)
- 2x8 pressure treated splash board at grade level
- Stamped plans

Total Erected Price: \$40,306.00

Options:

4" stone allowance for floor/base (40ton)	Add - \$1,400.00	KECEIVED
4" concrete floor (4,000 psi, reinforced) Gutters and downspouts	Add - \$9,600.00 Add - \$672.00	NOV 3 0 2016
•		. •

ZONING OFFICE

Fax: 716/778-8961

Site work and stone base at an additional charge, if needed.

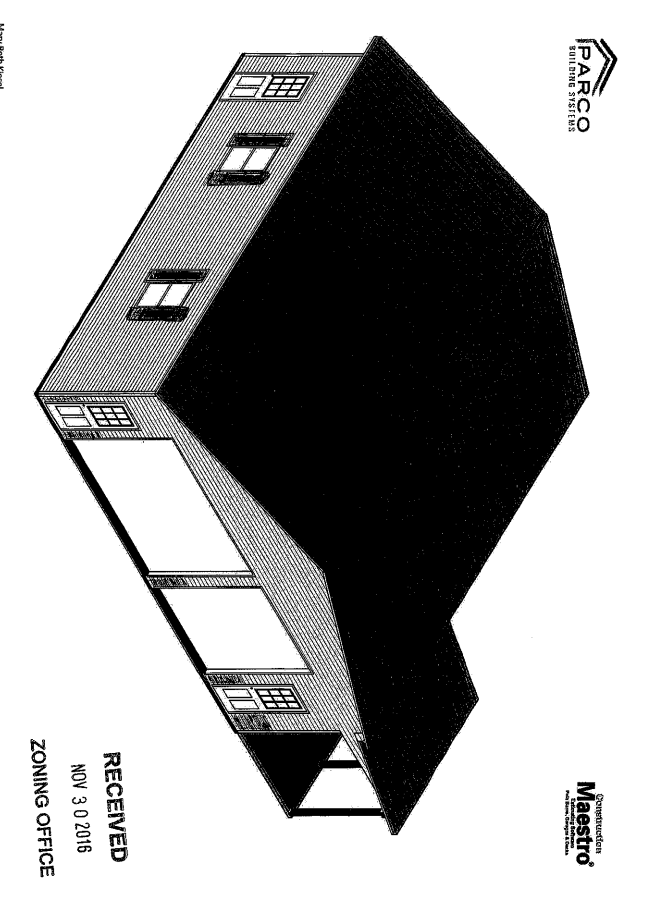
All concrete November 1st- April 15th is poured weather permitting & may require additional charges for heat

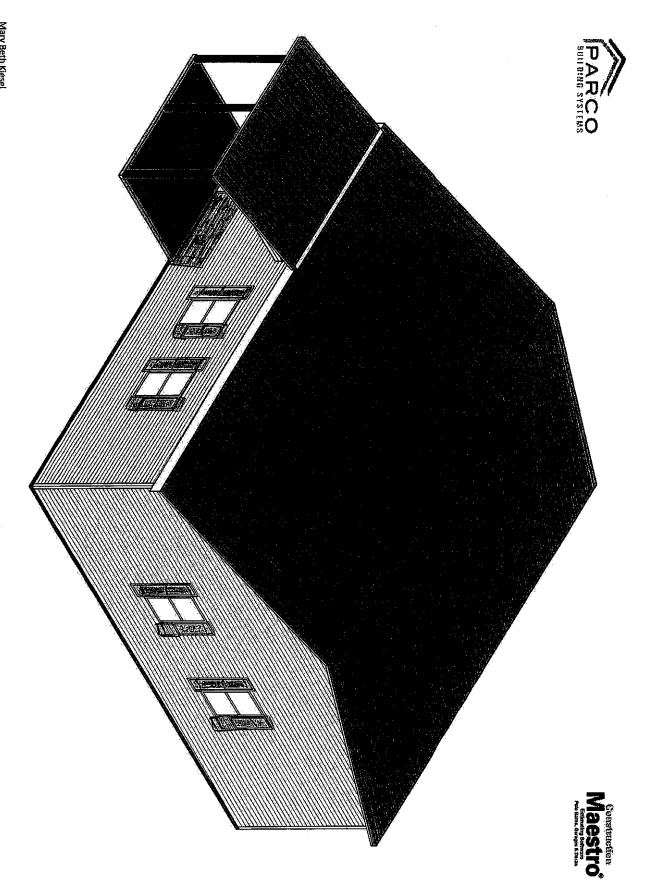
Normal payment terms: 10% deposit, 40% due upon start, 40% due upon framing, balance due upon completion. Our workers are fully licensed and Insured

- Any permits or licenses required are the responsibility of the buyer
- Additional equipment needed to remove underground obstacles will be at the owner's expense
- Owner is responsible for providing suitable truck access to the building site
- Owner to carry fire, wind, and any other necessary insurance

We reserve the right to withdraw sales proposals if not accepted within 30 days

6140 First Street Newfane, NY 14108





RICH SHOULD

ZONING OFFICE

PAR SYSTEMS

Parco Building Systems Inc.

6140 First St. Newfane, NY 14108

Sales Associate: [None]

Business: 716-778-8552 Fax: 716-778-8961

Building Specifications

Customer Address Gable Overhang Customer Name Style of Building Pitch of Roof Eave Overhang **Building Height Building Length Building Width** 12 in. 11' **4** 4 3 in /12 12 in. 5105 Harris Hill Williamsville, NY 14221 Post Frame Mary Beth Kiesel

Customer Phone

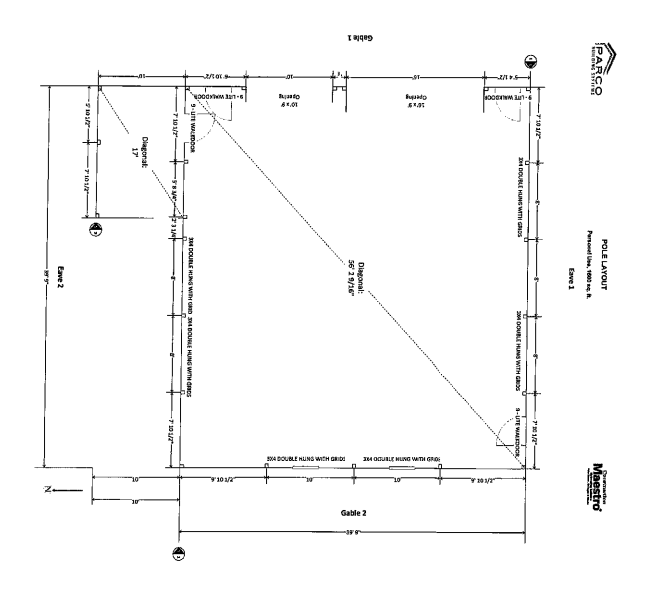
Date of Estimate Estimate Number Customer Phone Not Available

11/30/2016

This quote is good for 15 days.

powered by Symun Systems, Inc. www.symun.com

Note: The reports, elevations, diagrams, and drawings included in this estimate are not architectural blueprints. The builder is responsible for situatural integrity, proper usage of materials, and adhering to local building codes. Always be sure to verify the materials and drawing packet with your local building inspector, engineer, or architect. Every effort has been made to create accurate and detailed drawings and reports. However, due to the number of combinations of materials that can be used, there exists the possibility for errors. This packet is an estimate and should be reviewed by the builder before starting the project. Symun Systems, inc accepts no responsibility for engineering, building codes violations, or the structural integrity of the building.



......

.

: : :

GABLE1 CROSS SECTION

ROOF LAYER 1: CHARCOAL MAX-RIB 90 STEEL PANEL

PURLINS: 2 X 4 CONSTRUCTION GRADE FASTENED LAYING FLAT
SUB FACIA: 2 X 6 CONSTRUCTION GRADE
FACIA COVERING: IVORY STEEL 5 1/2 IN. FASCIA 6 X
10 FT 0 IN
UNDEREAVE: PARCO STOCK WHITE VINYL SOFFIT 12
IN X 12 FT

CORNER POSTS: RIGIDPLY RAFTERS 3 PLY 5.25 X 4.063
INTERMEDIATE POSTS: RIGIDPLY RAFTERS 3 PLY 5.25 X 4.063 SPACING 8 FT O.C.

EXTERIOR CARRIER: CONSTRUCTION GRADE 2 X 12
INTERIOR CARRIER: CONSTRUCTION GRADE 2 X 12
EXTERIOR WALL GIRTS: CONSTRUCTION GRADE 2 X 4
WALL LAYER 1: 7/16 IN. X 4 FT. X 8 FT, ORIENTED
STRAND BOARD

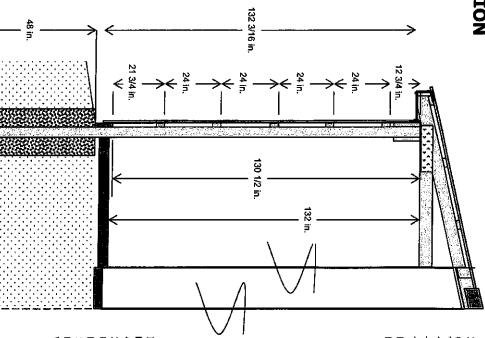
WALL LAYER 2: TYVEK HOUSE WRAP
WALL LAYER 3: ALSIDE ODESSY PLUS IVORY DOUBLE 4

VINYL SIDING

EXTERIOR SKIRT BOARD: TREATED 2 X 8
SIDING BEGINS 4 IN, BELOW THE TOP OF SKIRT
BOARD

EARTH GRADE BEGINS 7 1/4 IN. BELOW THE TOP OF SKIRT BOARD

18 in.



3/12 PITCH TRUSS SYSTEM WITH A STANDARD HEEL (HEEL HEIGHT: 0-5-11 OR 5 11/16 IN.)
TRUSS SPACING: 48 IN. O.C.
TRUSS LOADING INFORMATION:
TCLL/TCDL/BCLL/BCDL 47-7-0-5
TOTAL TRUSS LOADING = 59 P.S.F.
BRACE PER TRUSS MANUFACTURER'S
RECOMMENDATIONS

INTERIOR FINISHED FLOOR HT. WILL BE 1 1/2 in.
BELOW THE TOP OF THE SKIRT BOARD
4 IN. CONCRETE FLOOR W/STRUCTURAL STRENGTH 3500 P.S.I.
UNDISTURBED SOIL OR COMPACTED SAND FILL
BACKFILL HOLE WITH SAND/GRAVEL FILL & COMPACT
18 IN, WIDE X 5 IN. THICK PIER FOOTING USING REDIMIX CONCRETE
WITH MINUMUM STRENGTH/2500 P.S.I.

Mary Beth Kiesel Estimate Number: 3282 11/30/2016



GABLE2 CROSS SECTION

ROOF LAYER 1: CHARCOAL MAX-RIB 90 STEEL PANEL

FACIA COVERING: IVORY STEEL 5 1/2 IN. FASCIA 6 X SUB FACIA: 2 X 6 CONSTRUCTION GRADE PURLINS: 2 X 4 CONSTRUCTION GRADE FASTENED IN X 12 FT 10 FT 0 IN LAYING FLAT UNDEREAVE: PARCO STOCK WHITE VINYL SOFFIT 12

CORNER POSTS: RIGIDPLY RAFTERS 3 PLY 5.25 X X 4.063 SPACING 8 FT O.C. INTERMEDIATE POSTS: RIGIDPLY RAFTERS 3 PLY 5.25

STRAND BOARD WALL LAYER 1: 7/16 IN. X 4 FT. X 8 FT. ORIENTED INTERIOR CARRIER: CONSTRUCTION GRADE 2 X 12 EXTERIOR WALL GIRTS: CONSTRUCTION GRADE 2 X 4 EXTERIOR CARRIER: CONSTRUCTION GRADE 2 X 12

EXTERIOR SKIRT BOARD: TREATED 2 x 8

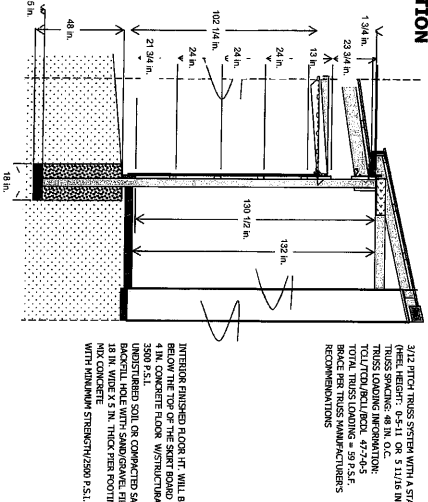
VINYL SIDING

WALL LAYER 3: ALSIDE ODESSY PLUS IVORY DOUBLE 4

WALL LAYER 2: TYVEK HOUSE WRAP

SIDING BEGINS 4 IN. BELOW THE TOP OF SKIRT

EARTH GRADE BEGINS 7 1/4 IN. BELOW THE TOP OF SKIRT BOARD



RECOMMENDATIONS BRACE PER TRUSS MANUFACTURER'S TOTAL TRUSS LOADING = 59 P.S.F. TRUSS SPACING: 48 IN. O.C. (HEEL HEIGHT: 0-5-11 OR 5 11/16 IN.) 3/12 PITCH TRUSS SYSTEM WITH A STANDARD HEEL TCLL/TCDL/BCLL/BCDL 47-7-0-5 TRUSS LOADING INFORMATION:

BACKFILL HOLE WITH SAND/GRAVEL FILL & COMPACT BELOW THE TOP OF THE SKIRT BOARD 18 IN. WIDE X 5 IN. THICK PIER FOOTING USING REDI-4 IN. CONCRETE FLOOR W/STRUCTURAL STRENGTH -MIX CONCRETE UNDISTURBED SOIL OR COMPACTED SAND FILL INTERIOR FINISHED FLOOR HT. WILL BE 1 1/2 In. 3500 P.S.L

Mary Beth Kiesel Estimate Number: 3282 11/30/2016



GABLE2 LEFT PORCH SECTION

ROOF LAYER 1: CHARCOAL MAX-RIB 90 STEEL PANEL

PURLINS:
2 X 4 CONSTRUCTION GRADE FASTENED LAYING FLAT
SUB FACIA:
2 X 6 CONSTRUCTION GRADE
FACIA COVERING: IVORY STEEL 5 1/2 IN. FASCIA 6 X
10 FT 0 IN
UNDEREAVE:
PARCO STOCK WHITE VINYL SOFFIT 12 IN X 12 FT

EXTERIOR CARRIER:
CONSTRUCTION GRADE 2 X 12
INTERIOR CARRIER:

CONSTRUCTION GRADE 2 X 4 WALL LAYER 1: 7/16 IN Y 4 ET Y 8 ET ODIENT

CONSTRUCTION GRADE 2 X 12 EXTERIOR WALL GIRTS:

7/16 IN. X 4 FT. X 8 FT. ORIENTED STRAND BOARD WALL LAYER 2:

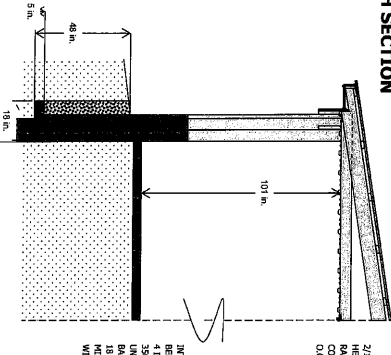
TYVEK HOUSE WRAP WALL LAYER 3:

ALSIDE ODESSY PLUS IVORY DOUBLE 4 VINYL SIDING

EXTERIOR SKIRT BOARD: TREATED 2 X 8

SIDING BEGINS 4 IN, BELOW THE TOP OF SKIRT BOARD

EARTH GRADE BEGINS 7 1/4 IN. BELOW THE TOP OF SKIRT BOARD



2/12 PITCH CONSTRUCTION GRADE 2 X 8
HEEL HEIGHT: 7 3/8 IN.
RAFTER SPACING: 48 IN. O.C.
CONSTRUCTION GRADE 2 X 6 CEILING JOISTS 0 IN.
O.C.
O.C.

INTERIOR FINISHED FLOOR HT. WILL BE 1 1/2 in.
BBLOW THE TOP OF THE SKIRT BOARD
4 IN. CONCRETE FLOOR W/STRUCTURAL STRENGTH 3500 P.S.I.
UNDISTURBED SOIL OR COMPACTED SAND FILL
BACKFILL HOLE WITH SAND/GRAVEL FILL & COMPACT
18 IN. WIDE X 5 IN. THICK PIER FOOTING USING REDIMIX CONCRETE
WITH MINIMUM STRENGTH/2500 P.S.I.

Mary Beth Kiesel
Estimate Number: 3282
11/30/2016

